## Quantifiers; FOL I; "Proving" God's Existence

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Intro to Logic 2/20/2020



### Test I Explorations ...

# Are there any mechanical questions about constructing hypergraphical proofs?

We will have an optional help session on Test I etc in the final part of today's class!

## HyperGrader Required Homework Problems:

Self-paced, yes! — but interconnected!

BogusBiconditional

tertium\_non\_datur

Disj\_Elim

BogusBiconditional

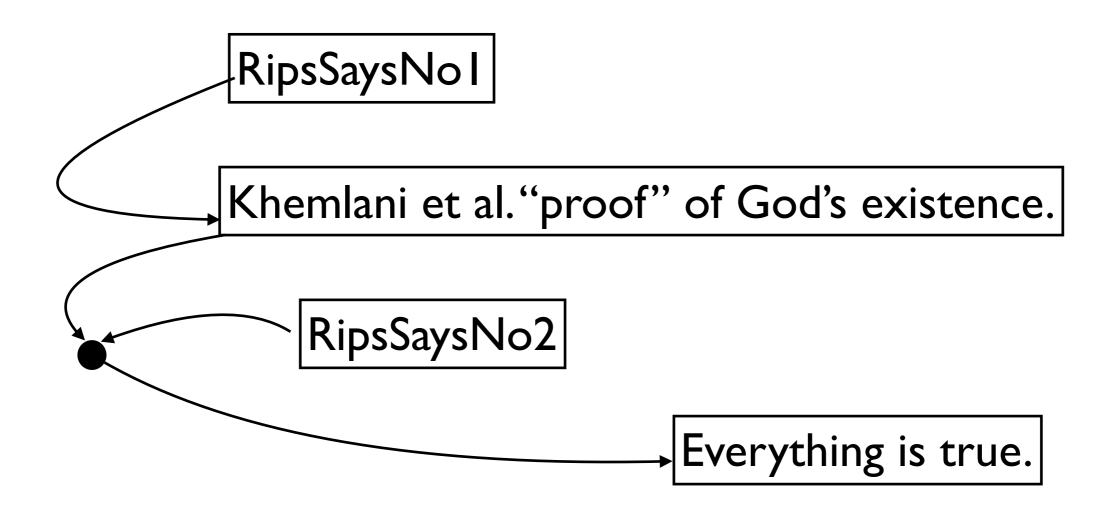
RipsSaysNo1

RipsSaysNo2

BogusBiconditional

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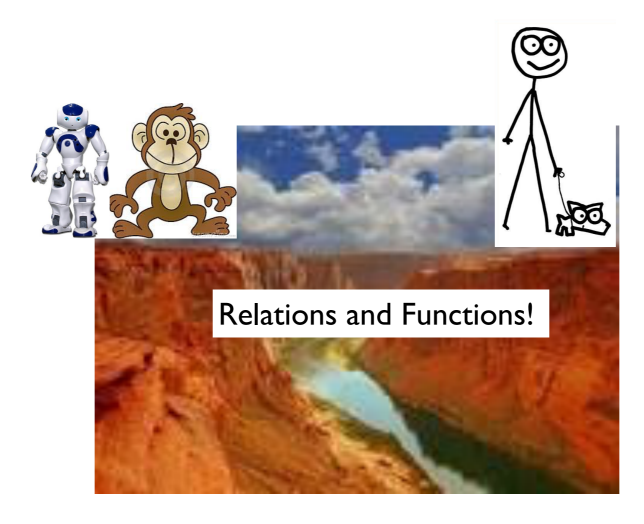
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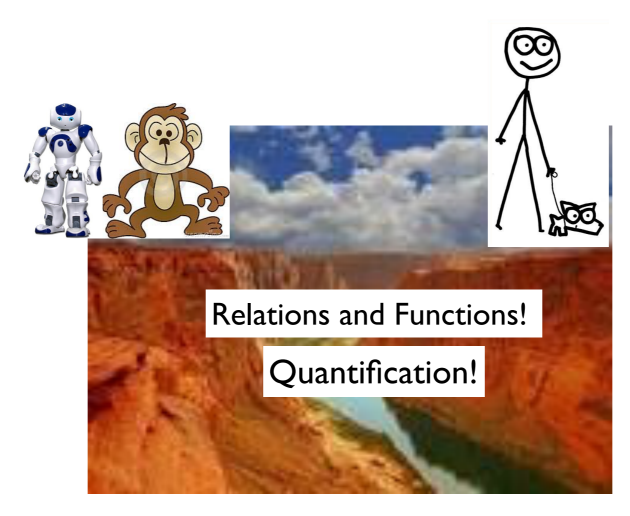


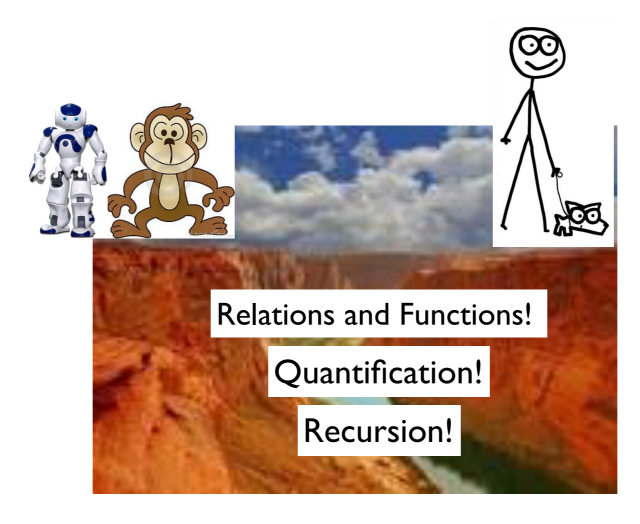
## Quantifiers (etc) ...

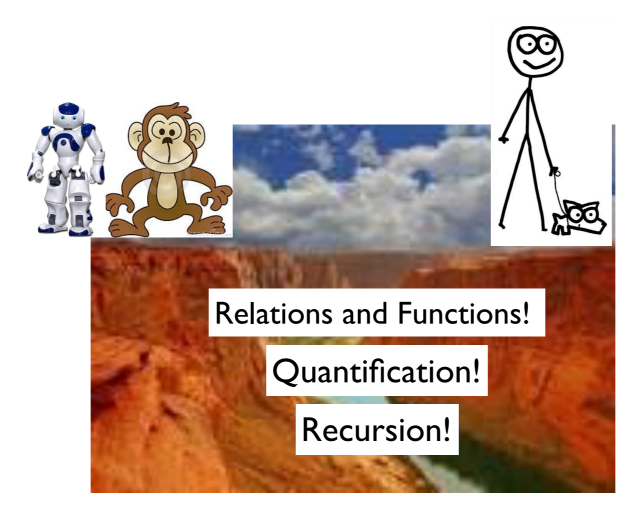














## Quantification!



(Interesting paper:

http://idiom.ucsd.edu/~ivano/SemBabble\_old/LogicSeminar\_I5W/Material/Partee\_2013\_History-of-Quantifiers.pdf.)

### Karkooking Problem ...

Everyone karkooks anyone who karkooks someone.

Alvin karkooks Bill.

Can you infer that everyone karkooks Bill?

**ANSWER:** 

JUSTIFICATION:

### Karkooking Problem ...

Everyone Relations and Functions! rkooks someone.

Alvin karkooks Quantification!

Can you infer that everyone karkooks Bill?

Recursion!

ANSWER:

JUSTIFICATION:

### Two Proposed Arguments; Valid?

- All mammals walk.
- Whales are mammals.
- Therefore:
- Whales walk.

- All of the Frenchmen in the room are winedrinkers.
- Some of the wine-drinkers in the room are gourmets.
- Therefore:
- Some of the Frenchmen in the room are gourmets.

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We can of course easily symbolize and settle the matter in HyperSlate (PC oracle permitted now)! Doing so is impossible in the prop calc, and likewise impossible in zeroth-order logic!

## Historically speaking ...

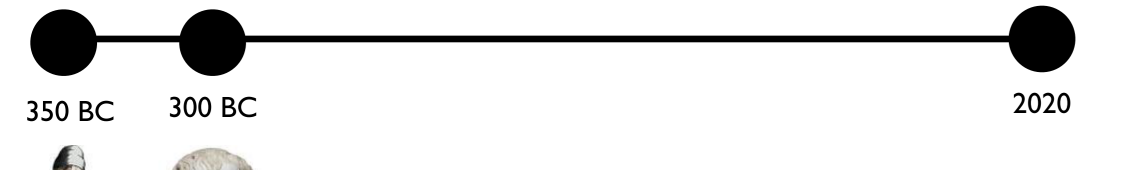


350 BC





Euclid





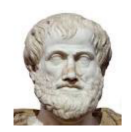


350 BC

300 BC

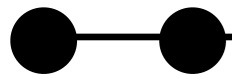






"I don't believe in magic! Why exactly is that so convincing? What the heck is he doing?!? I know! ..."

**Euclid** 



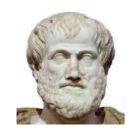
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2020



**Euclid** 



Organon

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"He's using syllogisms!"

E.g.,

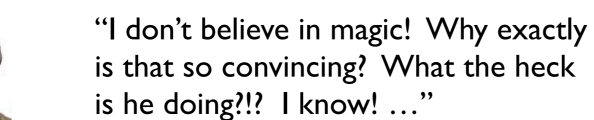
All As are Bs.

All Bs are Cs.

All As are Cs.



350 BC 300 BC





Organon

2020

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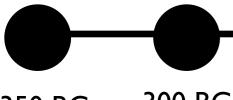
All As are Bs. All Bs are Cs.

All As are Cs.



"No. Euclid's proofs are compelling because they are informal versions of proofs in something I've invented: first-order logic (= FOL =  $\mathcal{L}_1$ )."

2020

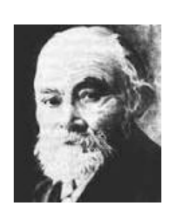


350 BC 300 BC

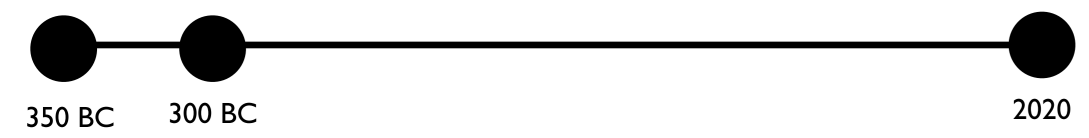


Euclid Organon

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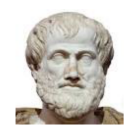


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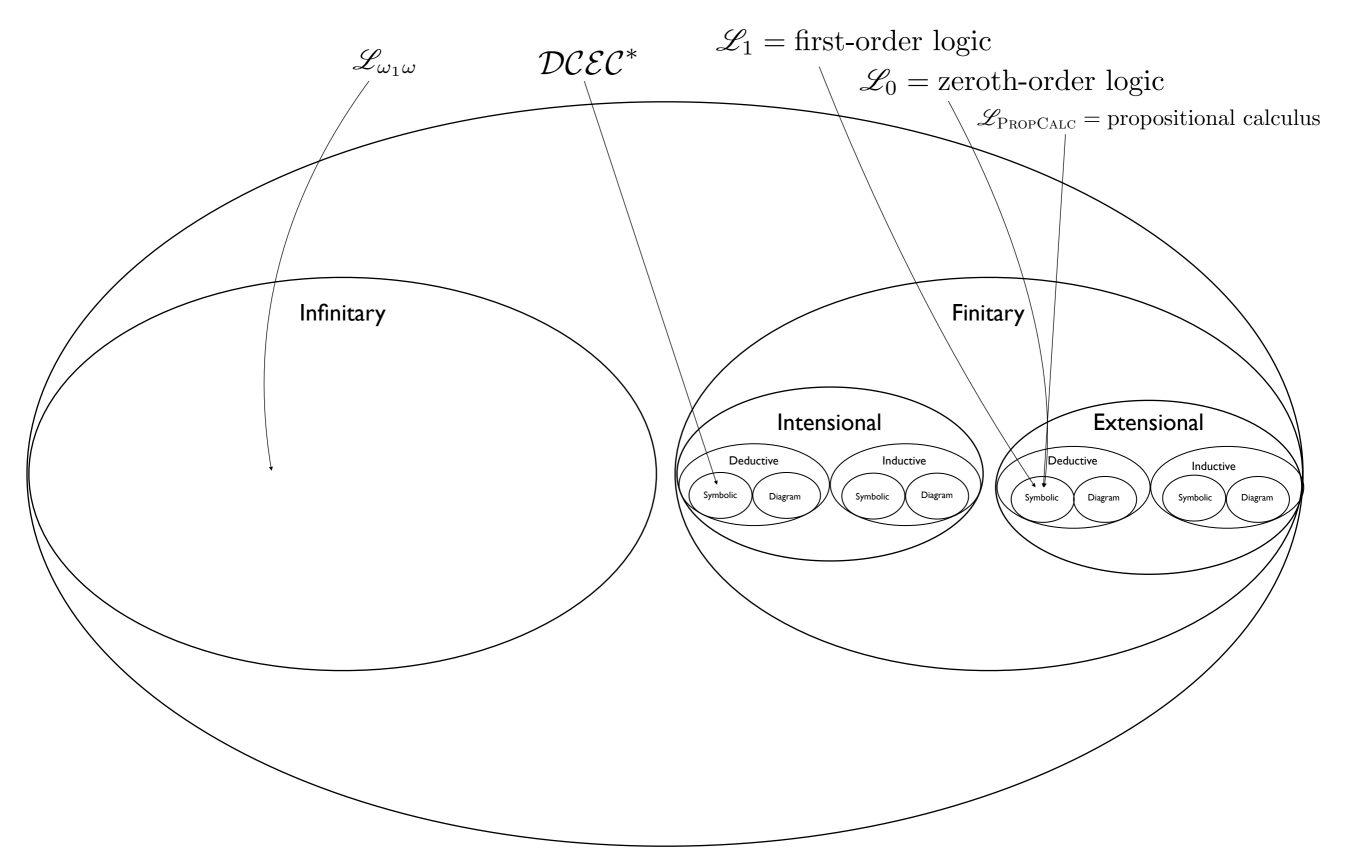
**Euclid** 



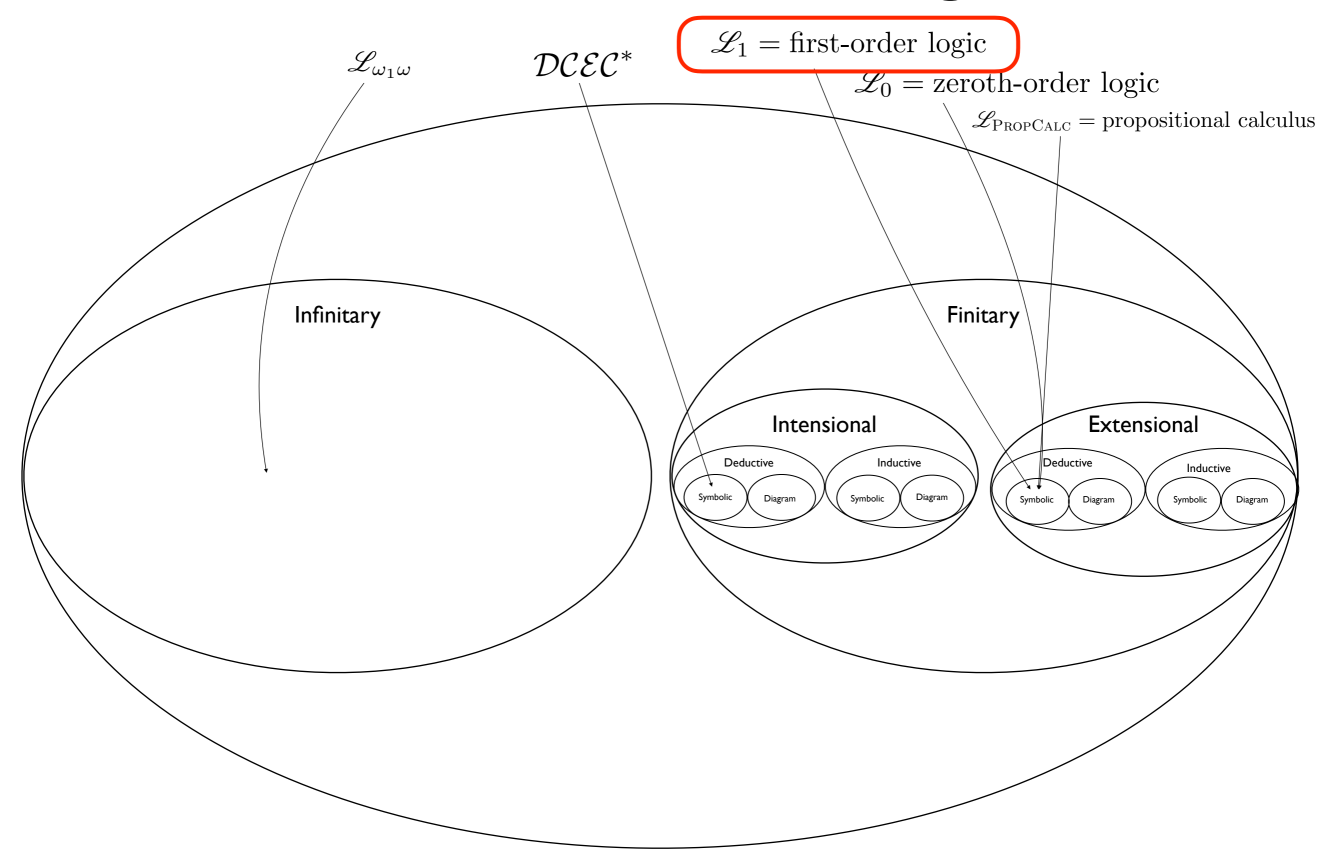
Organon

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### The Universe of Logics



### The Universe of Logics



universal elimination

- universal elimination
  - If everything is an R, then the particular thing a is an R.

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- existential introduction

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Scott's Version of Gödel's Proof, Verified by AI

### universal elimination

```
If a conthing is an D than the particular
                                                                                                    \forall \phi [P(\neg \phi) \leftrightarrow \neg P(\phi)]
A1 Either a property or its negation is positive, but not both:
A2 A property necessarily implied
                                                                      \forall \phi \forall \psi [(P(\phi) \land \Box \forall x [\phi(x) \to \psi(x)]) \to P(\psi)]
     by a positive property is positive:
                                                                                                   \forall \varphi [P(\varphi) \to \Diamond \exists x \varphi(x)]
T1 Positive properties are possibly exemplified:
                                                                                             G(x) \leftrightarrow \forall \phi [P(\phi) \to \phi(x)]
D1 A God-like being possesses all positive properties:
A3 The property of being God-like is positive:
                                                                                                                   \Diamond \exists x G(x)
    Possibly, God exists:
                                                                                                     \forall \phi [P(\phi) \to \Box P(\phi)]
A4 Positive properties are necessarily positive:
D2 An essence of an individual is
     a property possessed by it and
     necessarily implying any of its properties: \phi ess. x \leftrightarrow \phi(x) \land \forall \psi(\psi(x) \rightarrow \Box \forall y(\phi(y) \rightarrow \psi(y)))
T2 Being God-like is an essence of any God-like being:
                                                                                                   \forall x[G(x) \to G \ ess. \ x]
D3 Necessary existence of an individual is
     the necessary exemplification of all its essences:
                                                                                  NE(x) \leftrightarrow \forall \phi [\phi \ ess. \ x \rightarrow \Box \exists y \phi(y)]
A5 Necessary existence is a positive property:
                                                                                                                      P(NE)
                                                                                                                   \Box \exists x G(x)
T3 Necessarily, God exists:
```

Scott's Version of Gödel's Proof, Verified by AI

 $\mathcal{L}_3$  + modal logic **S5** 

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#### Facts and Possibilities: A Model-Based Theory of Sentential Reasoning

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#### Abstract

This article presents a fundamental advance in the theory of mental models as an explanation of reasoning about facts, possibilities, and probabilities. It postulates that the meanings of compound assertions, such as conditionals (*if*) and disjunctions (*or*), unlike those in logic, refer to conjunctions of epistemic possibilities that hold in default of information to the contrary. Various factors such as general knowledge can modulate these interpretations. New information can always override sentential inferences; that is, reasoning in daily life is defeasible (or nonmonotonic). The theory is a dual process one: It distinguishes between intuitive inferences (based on system 1) and deliberative inferences (based on system 2). The article describes a computer implementation of the theory, including its two systems of reasoning, and it shows how the program simulates crucial predictions that evidence corroborates. It concludes with a discussion of how the theory contrasts with those based on logic or on probabilities.

Keywords: Deduction; Logic; Mental models; Nonmonotonicity; Reasoning; Possibility

#### 1. Introduction

People reason about facts, possibilities, and probabilities. Psychologists have carried out many studies of factual inferences, such as:

If the card is an ace then it is a heart.
 The card is an ace.
 Therefore, the card is a heart.

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#### COCNITIVE SCIENCE



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1917

seem true a priori and those that are contingent is "an unempirical dogma of empiricism." Not anymore. The empirical studies we have described show that individuals innocent of philosophical niceties judged that assertions can be true (or false) a priori as a result of their meaning.

In logic, if a material conditional is false then its *if*-clause is true. So a very short proof for the existence of God is sound in logic:

It is not the case that if God exists then atheism is correct.
 Therefore, God exists.

Its premise is true, and it implies both that God exists and that atheism is not correct. It therefore follows from this conjunction that God exists. In the model theory, a conditional's meaning is not a material implication, not a conditional probability, not a set of possible worlds, and not an inferential relation. It is instead a conjunction of possibilities, each of which is assumed in default of information to the contrary. And so the falsity of a conditional does not imply that its *if*-clause is true, which renders the "proof" in (38) invalid. Individuals judge that the following assertion is false:

39. If Sonia has pneumonia then she is healthy.

But its falsity does not imply that Sonia has pneumonia, and indeed individuals judge that it is possible that Sonia does not have pneumonia (Quelhas et al., 2016). Only one case is impossible:

Sonia has pneumonia Sonia is healthy

That is why (39) is false. The modulation algorithm we described mirrors these evaluations. Yet a complex sort of modulation is at present beyond the program. As Byrne (1989) showed, individuals draw their own conclusion from premises, such as:

If she meets her friend then she will go to a play.
 She meets her friend.

They infer that she will go to a play. But when the premises have a further conditional of the following sort added to them:

41. If she has enough money then she will go to a play.

reasoners tend not to make the inference (see also Byrne, Espino, & Santamaria, 1999). The additional premise reminds them of a necessary condition for going to a play: One needs money to pay for the tickets. But no premise has established this condition, and so they balk at the inference. The inference is complex, and the modulation algorithm has yet to capture it.

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